

Roca 100

### MISSISSIPPI STATE DEPARTMENT OF HEALTH

### BUREAU OF PUBLIC WATER SUPPLY

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The Federal Safe Drinking Water Act requires each *community* public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please Answer the Following Questions Regarding the Consumer Confidence Report

	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)								
	Advertisement in local paper On water bills Other								
	Date customers were informed: 6 1251 10								
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:								
	Date Mailed/Distributed:/_/								
	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)  Name of Newspaper: Wilk-Amit Record								
	Date Published: 6/25/10								
	CCR was posted in public places. (Attach list of locations)  Date Posted: (25/10 DFFICE 18035, Captain Dr. Gloster, M5 39638								
ū	CCR was posted on a publicly accessible internet site at the address: www								
CERTI	FICATION .								
the form consisted Departm	y certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in and manner identified above. I further certify that the information included in this CCR is true and correct and is not with the water quality monitoring data provided to the public water system officials by the Mississippi Statement of Health, Bureau of Public Water Supply.								
	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518								

#### 2009 Annual Orinking Water Quality Report Wilk-Amit Water Association PWS# 00300072000021

White pleased to greater to you first year's Armail Deally White Roord. The report is destined to inform you about the quality where not accreained with the first you do not you for contraining on it to provide you will be a set and deposited supply distributing uses. We want you to understand the winter you make you accordance by grown the welfar feathered process and profess only prefer to contrained to the providence of the providence of

The outcomes was examined that been completed for our public water system to electricise the coveral succeptibility of its deficiency successful production of the coverage of

If you have any questions about this report or concerning your water utility, please contact Timothy Baylor at 60) 248,8746. We want our valued customers to be informed about their weiter utility. If you want to learn more, please alread any of our regularly scheduled meetings. They are held on the second informed color and at 60 PM at 1003 3 Explor Diver. Gestee, M3 Sector.

beld on the serood Mendary of each month of 800 PB at 1803 S Capito Drive. Glooser, 140 S 303.0.

If it couldary nontrol for constablation in your discharge and service and State leave. The table ballow large all of the decision pursue contaminants that we descend plants price of January. 4" to December 31", 2009. In cases where implicating wasn't noquired in 2009, the table reflects the most recent expense, as well as the property of the facility of federal or underground. If disolative histories occurring minerals and, in some passes, and the property of the facilities of federal or underground. If disolative histories occurring minerals and, in some passes, and the property of the property of the facilities of the property occurring or invested and property of the property occurring or invested and property occurring the property occurring or invested and property occurring or the property occurring or invested property occurring one occurring occu

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Conteminant Lavel (&CL) - The "Maximum Allowed" (&CL) is the highest level of a conteminant that is allowed in drinking wat MCLs are set as close to the MCLGs as feasible using the best snailable treatment technology.

Maximum Contaminent Level Goal (MCLG) - The 'Goal' (MCLG) is the level of a contaminant in dinking water below which there is no know or expected risk to health. MCLGs allow for a margin of safety.

Assimum Residual Dismocrani Leval (MRDL) — The highest level of a dismocrant showed in drinking water. There is convincing evidence that addition of a dismocrant in necessary for control microbial confirminants.

source or a currencum is processely to control incrops contaministics.

Maximum Residual Distributional Level Goal (MPDLG) — The level of a drinking water demicicant below which there is no known or expected and of health of the control incredual contaminants.

Parta per million (ppm) or Milligrams per Mer (mail) - one part per million corresponds to one minute in two years or a single penny in \$10,000

Contembuni	Violetion Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding	Unit Measure -ment	MCLG	85CL	Likely Source of Contemination
Inorganic	Contar	ninants						
10. Barium	N	2008*	.036	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries, erosion of near deposits

14. Copper	N.	2009	7	0	ppm	1.3	AL=1.3	Corresion of household plumbing systems; eresion of natural deposits; leaching from wood preservatives.
17, Lead	N	2009	5	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
19. NRrate (as Nitrogen)	N	2009	.43	No Range	ррт	10	10	Runotf from farilizer use, leaching from septic tanks, sewage; erosion of natura deposits
Disinfecti	on By-I	Product	S	en e	General Kanada			
81. HAA5	IN	2007*	8.2	No Runge	ppb	0	6	By-Product of drinking water discription
Chlorine	N	2009	.55	.555	ppm	0	MDRL=	
	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCLIACL	Unit Measure -medi	MCLG	MCL	Likely Source of Contamination
Inorganic	YAN	Collected	Delected	or # of Samples Exceeding	Measure	MCLG	<b>W</b> CL	Likely Source of Contamination
	YAN	Collected	Delected	or # of Samples Exceeding	Measure	MCLG	MCL 2	Discharge of driking wastes; discharge from metal retineries, erosion of nature
10. Banum	YAN	Collected minants	Delected	or a of Samples Exceeding MCL/ACL	Measure -med	2 1.3		Discharge of driving wastes, discharge from metal reflectes, encolon of nature deposits.  Corresion of household plumbing systems, ereain of natural deposits.
10. Benum 14. Cooper	Contai	Collected minants	Detected	or a of Samples Exceeding MCLIACL  He Range	Measure -ment	2	2	Discharge of driving wastes, discharge from metal refincies, stocken of dature supports. The control of the con
Inorganic 10. Benum 14. Copper 17. Lead 19. Närste (se Närogen)	Contai	Collected minants 2008*	Detected  039	or # of Samples Exceeding MCL/ACL  He Range	Measure -meril ppm ppm	1.3	2 AL=1.3 AL=15	Dacharge of driving wastes, discharge from metal redisces, encolon of nature deposits.  Corresion of household plumbing systems, ercaion of natural deposits; leaching from wood preservatives.
10. Benum 14. Cooper 17. Lead 19. Närste (es	Contai	2009 2008*	039   1   1   54	or # of Samples Exceeding MCL/ACL  No Range  0	ppm ppb	1.3	2 AL=1.3 AL=15	Discharge of divings visites, discharge from metal reflections, encodes of nation deposite.  Corrosion of househood primiting systems, resiston of anishing deposites, systems, a resiston of anishind deposites, liberathing from wood presentatives.  Corrosion of househood primitings, liberathing from wood presentatives.  Corrosion of househood primitings, liberathing from specific starting, seeinger primitings.  Rocard from fettilizer saw, leadings from specific starting, seeinger from seeinger from the primiting starting starting startings.

\* Most recent rample for emple required for 2009.
We are required to movine your dishinking water for specific constituents on a morthly basis. Results of regular monitoring are an indicator is whether of not our skinking water meets health standards. In an effort to ensure systems complete all monitoring requirements, MSDH non-ordines systems of any masking systems price for the employance period.

If present, deveted levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking white a primarily from matched and components associated with service lines and home plumbing. Our Water Association is responsible for providing high quality draining serious but cannot control the variety of installate used in plumbing components. When your water the aims give service hours, you can initiation the potential for lead suppose to \$9 feathing your top for 30 seconds to 2 minutes before using write or infinitely or coloning. If you are commented obtain that in your water, you may wish in have you water tested, thirmmation on lead in distinct water, its sting methods, and stops you can be a niterative propose a settled from the \$3.50. Drinking. Water Nation are still previously approximentatives. The Missosophi State Department of Health Public historics you design for \$10 per semple.

All sources of differing weeks are subject to potential contempation by substances that are naturally occurring or man made. These achievance come for interests to require or experience chemicals and excellence substances. All directing weeks, including bottled weeks, may reasociately be appeared to contain the interest and contempation of contempation occurrences. The properties of contempation occurrences occurrences

Some people may be more violentible to contaminants in drinking water than the general population, immune-compromised persons such as periodic with clanical undergoing characteristic, people with simple periodic people periodic people with simple people with simple people pe

The Wills Amit Water Association works shound the clock to provide top questly water to every tap. We task that all our customers help us protect our water sources, which are the heart of our community, our way of tife, and our children's future.

### Publication

County appeare who duly the Wi publishe general publicati attached times at said new	and Sta d	te aforesa Lefty N on oath tha Record, Town of Gl on in said notice, a n made in sate	d authority in id, this day the received a weekly oster, Mississ County, ar copy of whice said newspaphe regular enusecutive numed to-wit:	Publisher of newspaper sippi, with a d that the h is hereby er
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# INVOICE

## Wilk-Amite Record

DATE:

July 7, 2010

**INVOICE #** 

July001

FOR:

Water Report

BILL TO:

Pine Street Water

243 E. MAIN ST. GLOSTER, MS 39638

Phone: 601-225-4531 or 601225-7579

Fax: 601-225-7595

**DESCRIPTION** 

P.O. Box 130

**AMOUNT** 

**Annual Water Report** 

\$150.00

**Proof of Publication** 

3.00

PAYMENT DUE UPON RECEIPT OF THIS NOTICE

\$153.00

0.00%

Make all checks payable to Wilk- Amite Record. If you have any questions concerning this invoice, contact us at 601-225-4531 or email us at wilkamiterecord@aol.com

THANK YOU FOR YOUR BUSINESS!

**TOTAL** 

\$153.00